

1/26

```

**      ***  **      ***      *  *
NTH.....VSPRYIEGL PPLILVLLPV ASSDCDIEGK DGKQYESVLM
MTH.....VSPRYIEGI PPLILVLLPV ASSDCDFSGK DGGAYQNVLM
RTH.....VSPRYIEGI PPLILVLLPV ASSDCDISGK DGGAYQNVLM
LTH.....VSPRYIEGI PPLILVLLPV TSSECHIKDK EGKAYESVLM
MTH.....VSPRYIEGI PPLILVLLPV TSSDCHIKDK DGKAFGSVLM
MEPEALLYTIVSPERKIFIL QLVGLVLT.Y DFTNCDFE.K IKAAYLSTIS
-----
                                helix A

```

```

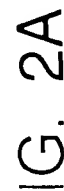
*      *      *      *      *
VSIDQLLN...K...VSNCCLNN EENFEKRRHC EAKKEGMELF EAARKLRQFL
VSIDDL...L...INEDSNCLNN EENFEKKHSC EDNKEASEFN EAARKLRQFL
VNIDDL...L...INEDSNCLNN EPNFEKKHSC EDNKEASEFN RASRKLKQFL
ISIDEL...L...TGTDSNCPNN EPNFEKKHVC DDTKEAAAFN RAARKLKQFL
ISINQL...L...TGTDSDCPNN EPNFEKKHLC DDTKEAAAFN RAARKLRQFL
KDLITY...L...GOTKSTEFNN TVSCSNRPHC LTEIQSLTEN PTAGCASLAK
-----
strand 1      helix B

```

FIG. 1A

helix D

FIG. 1B



4/26

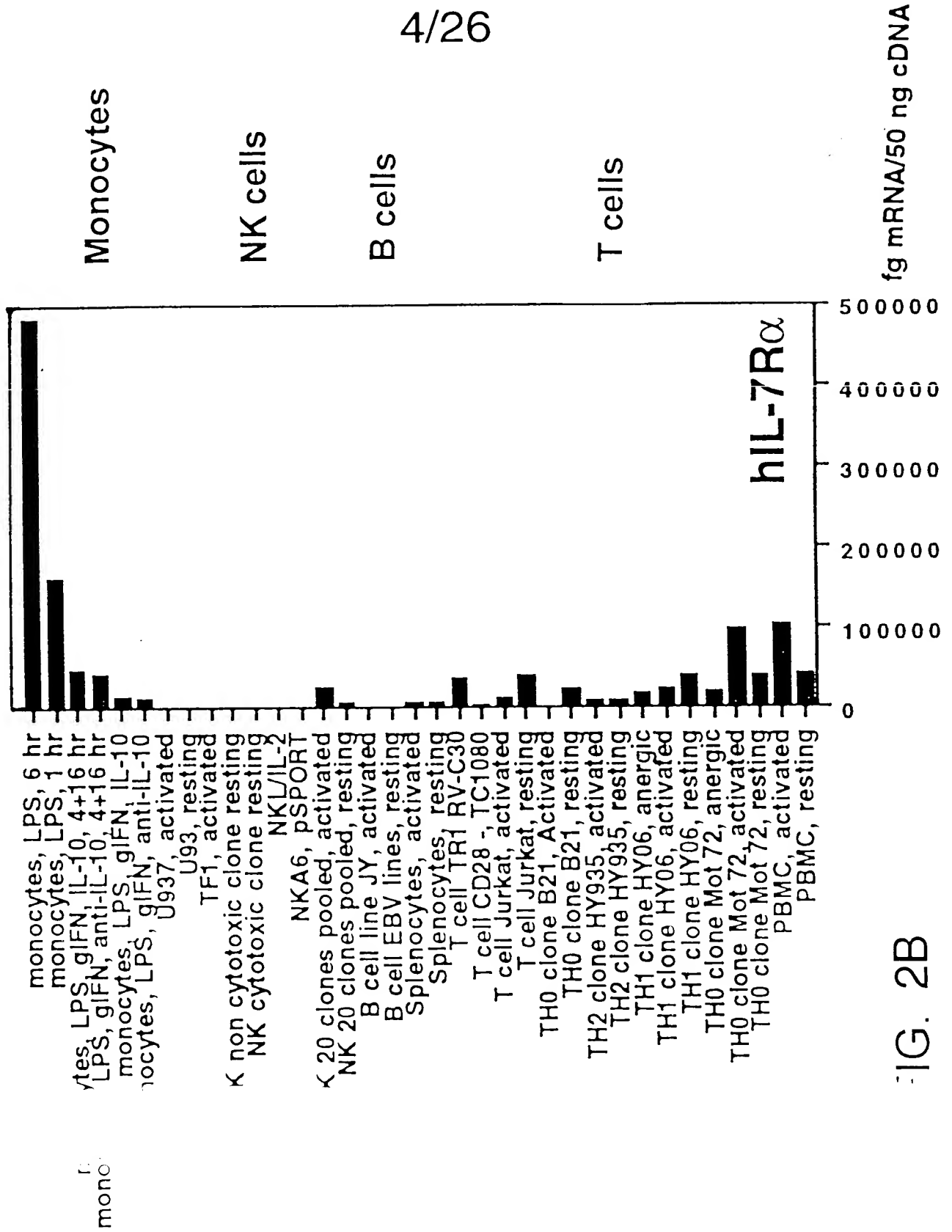
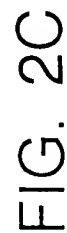


FIG. 2B



6/26

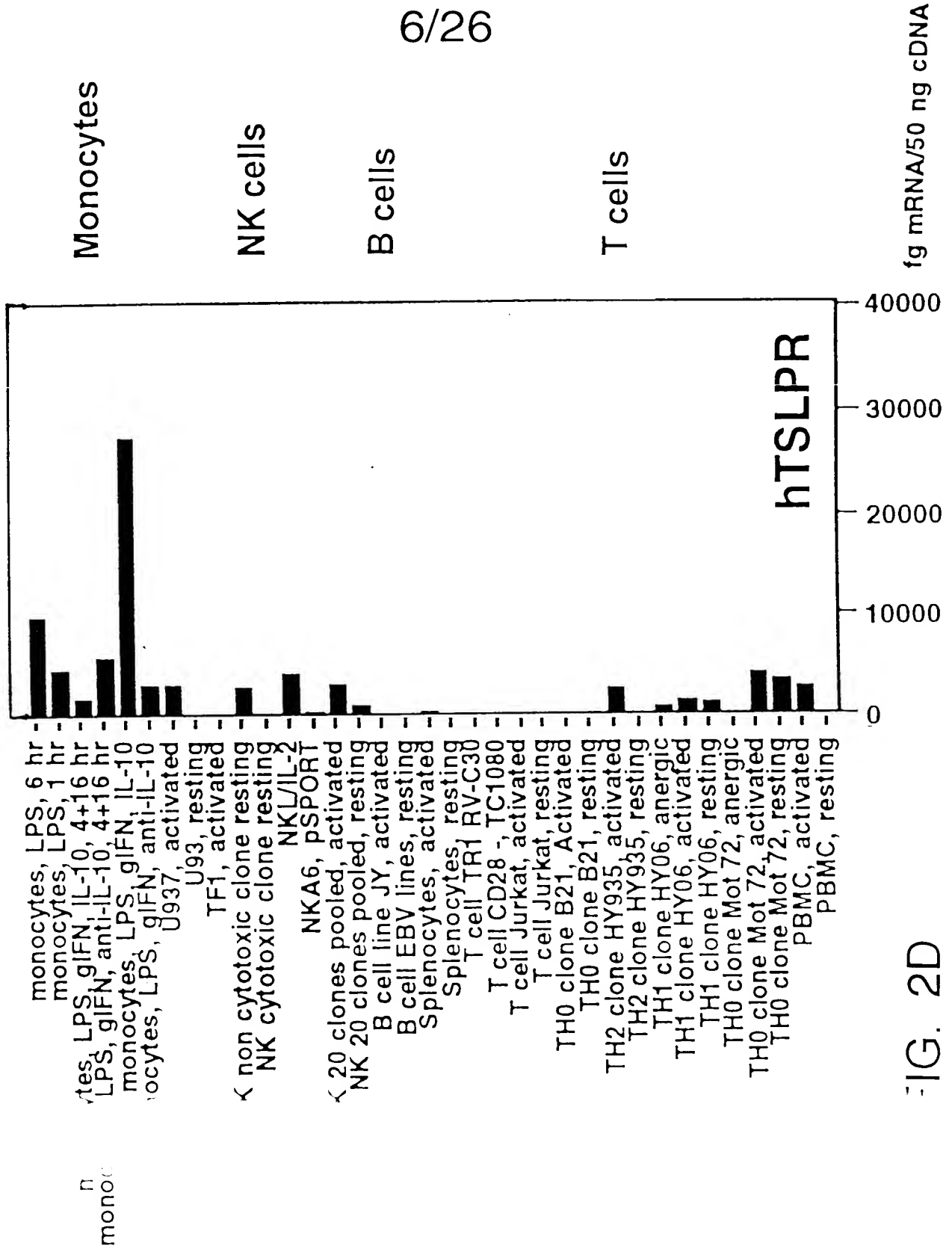


FIG. 2D

7/26

IL50 mRNA (fg/50ng)

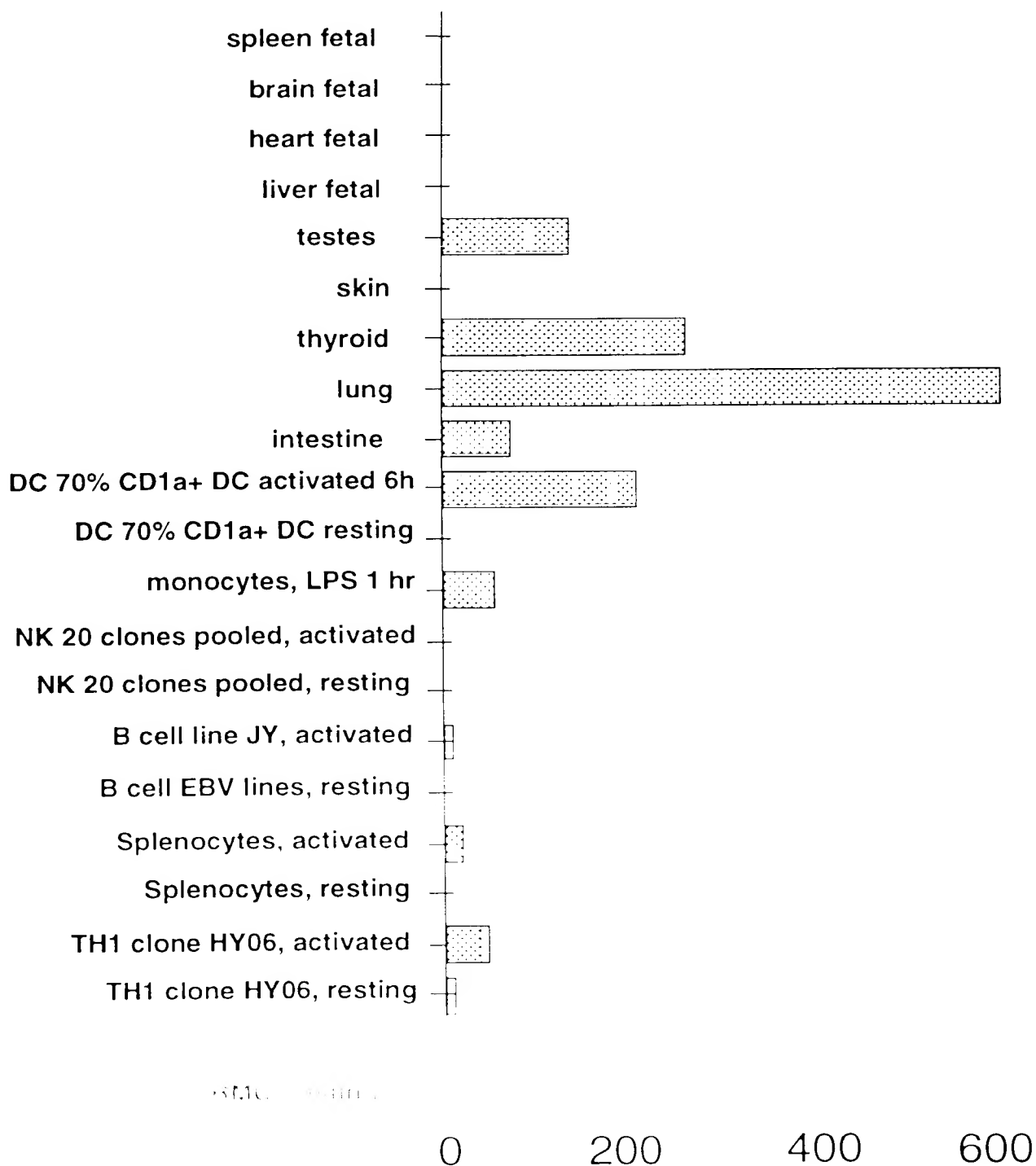


FIG. 2E

8/26

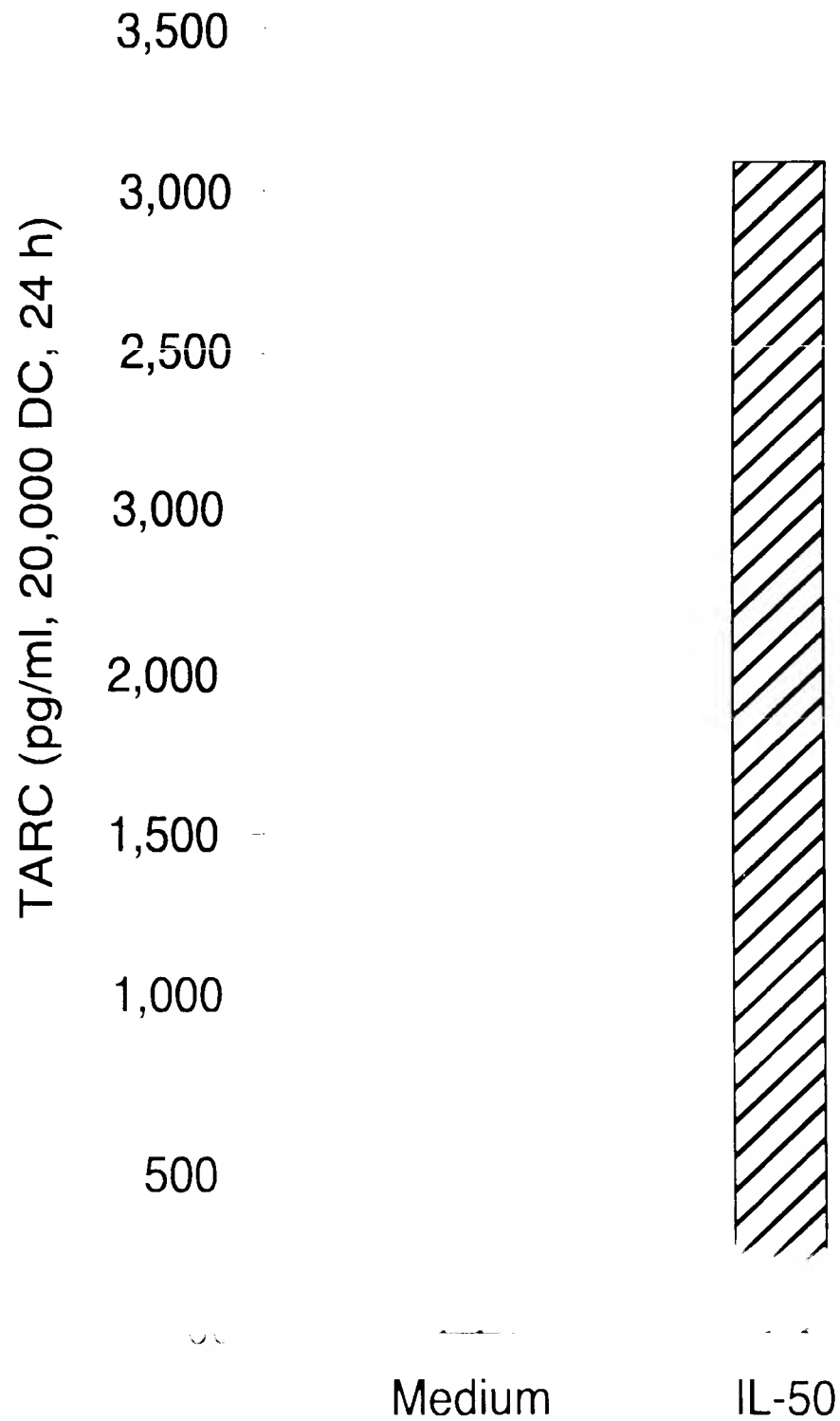


FIG. 3

9/26



FIG. 4A

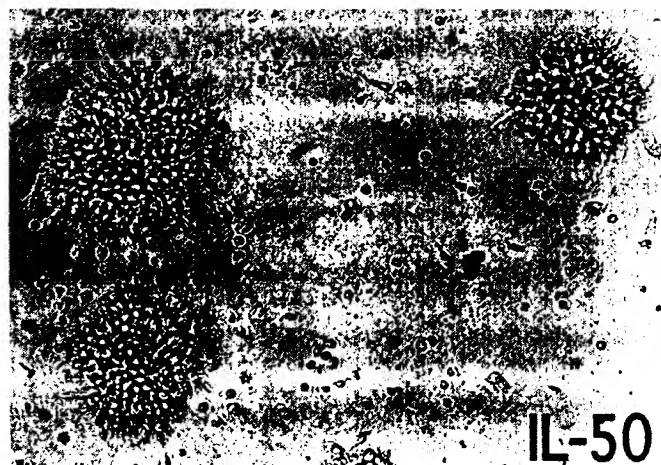


FIG. 4B

10/26

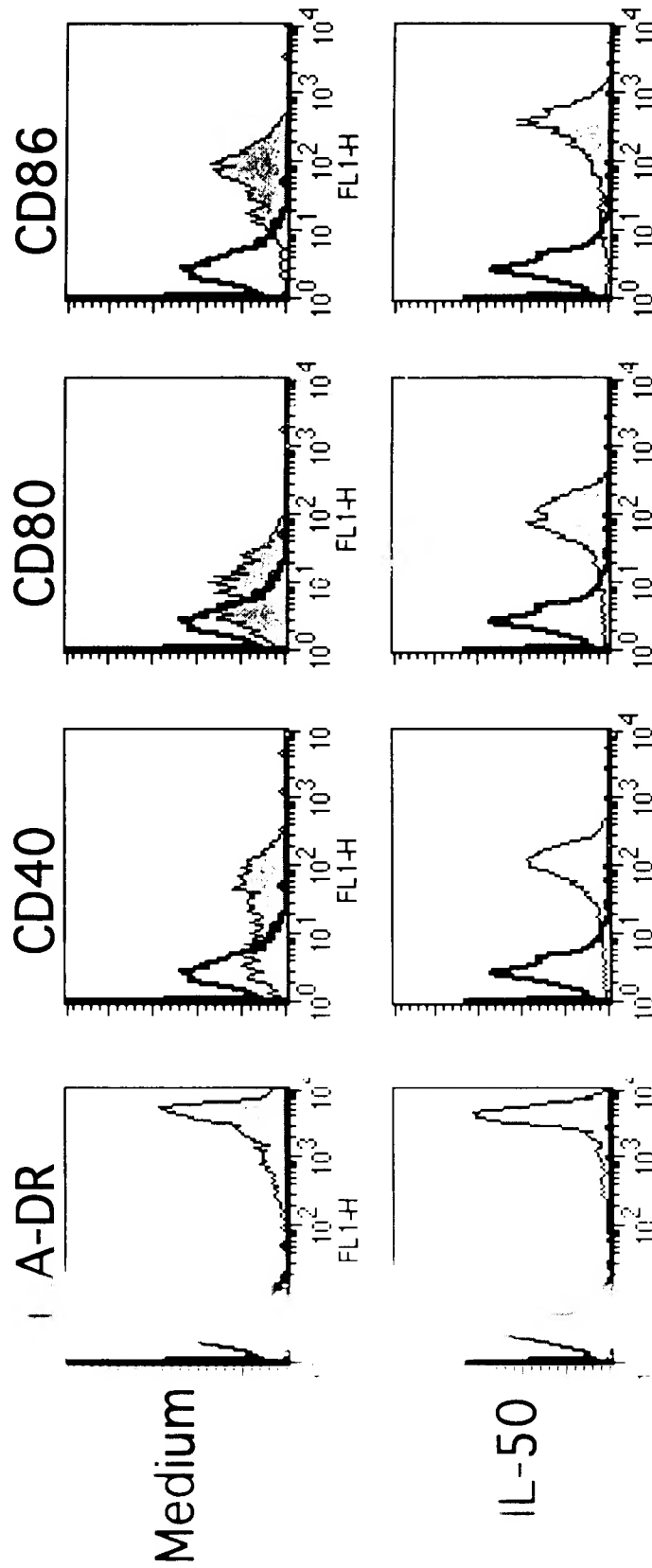


FIG. 5

11/26

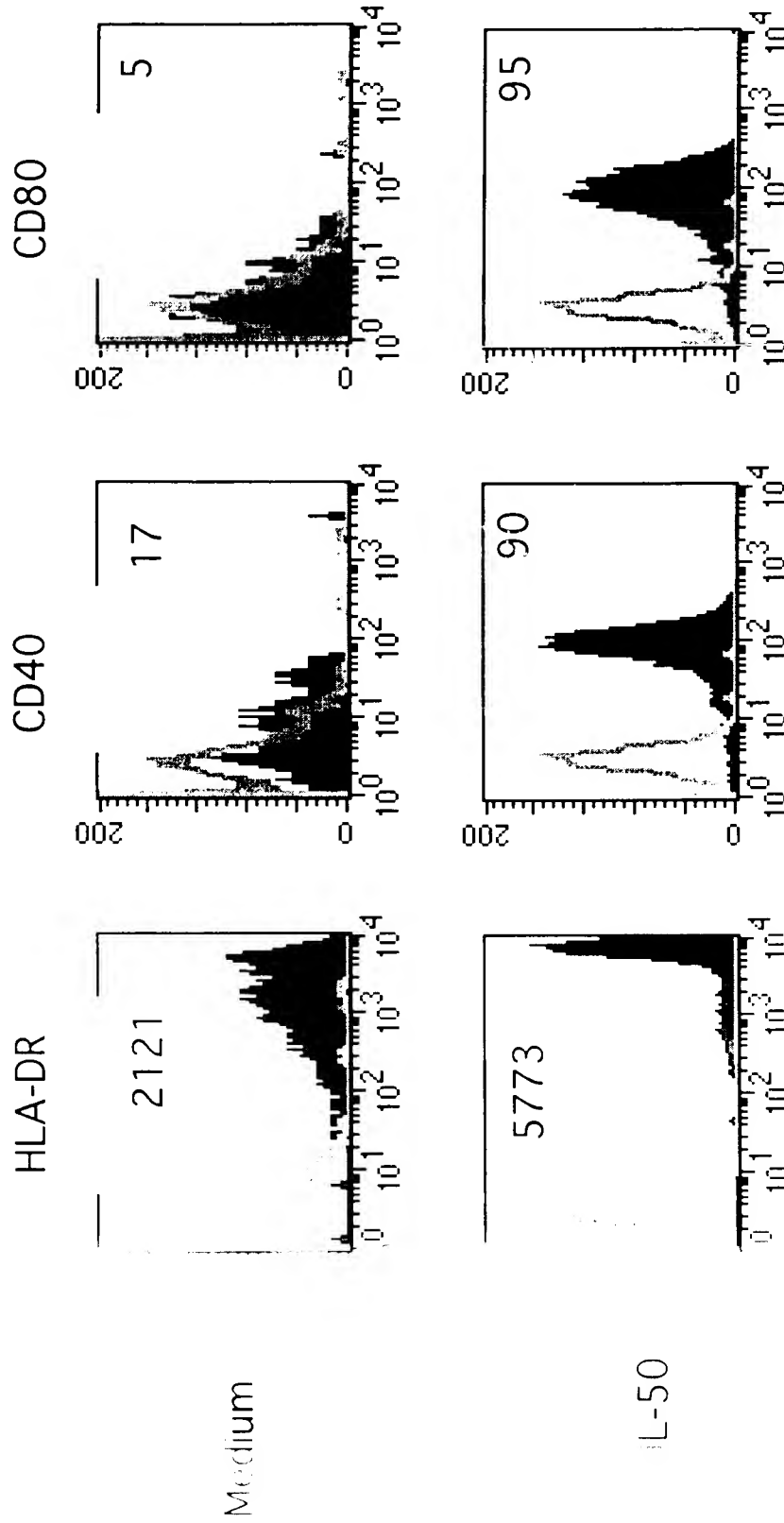


FIG. 6A

12/26

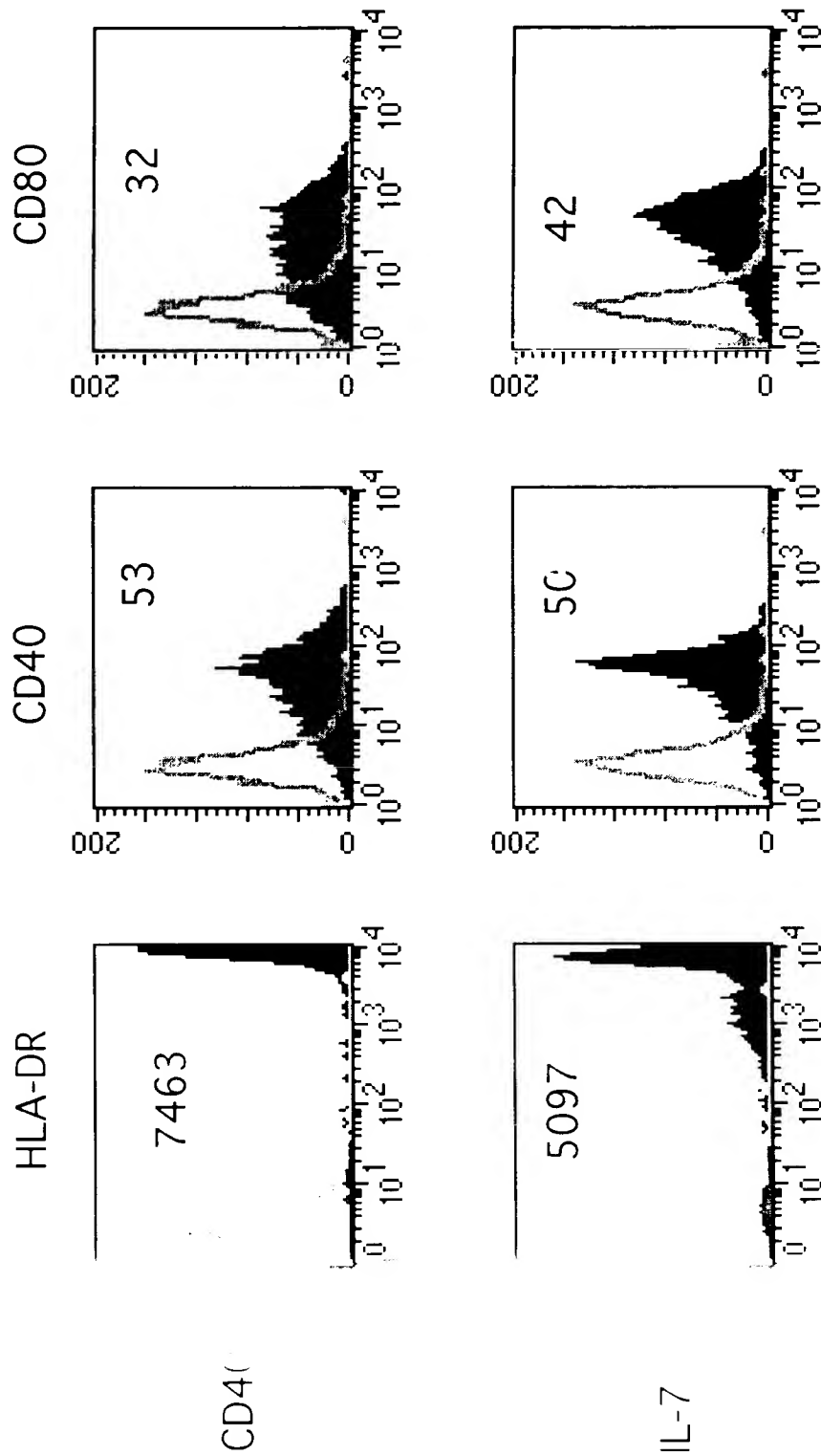


FIG. 6B

13/26

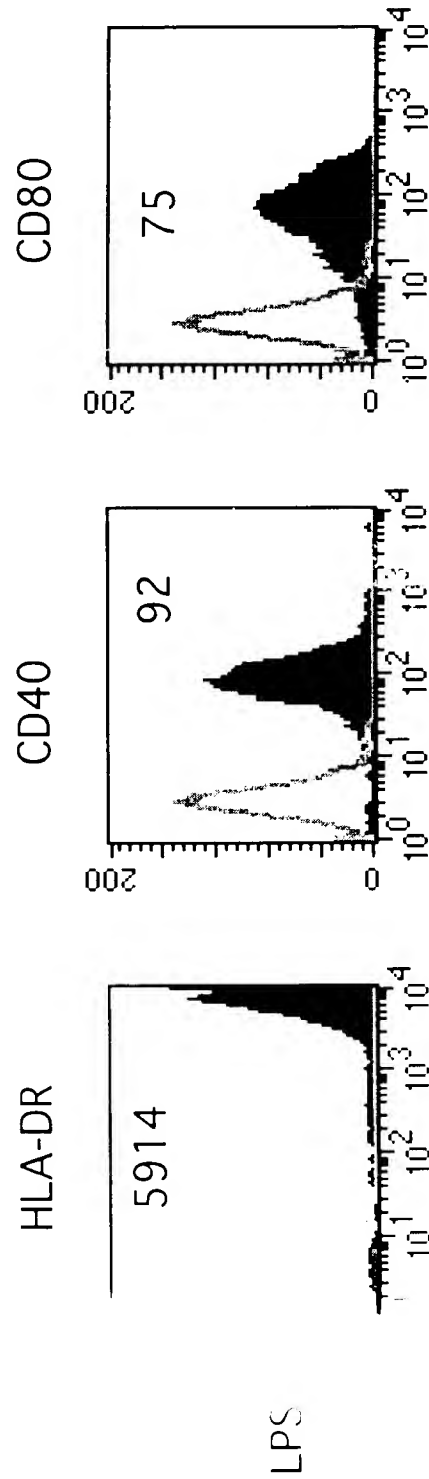


FIG. 6C

14/26

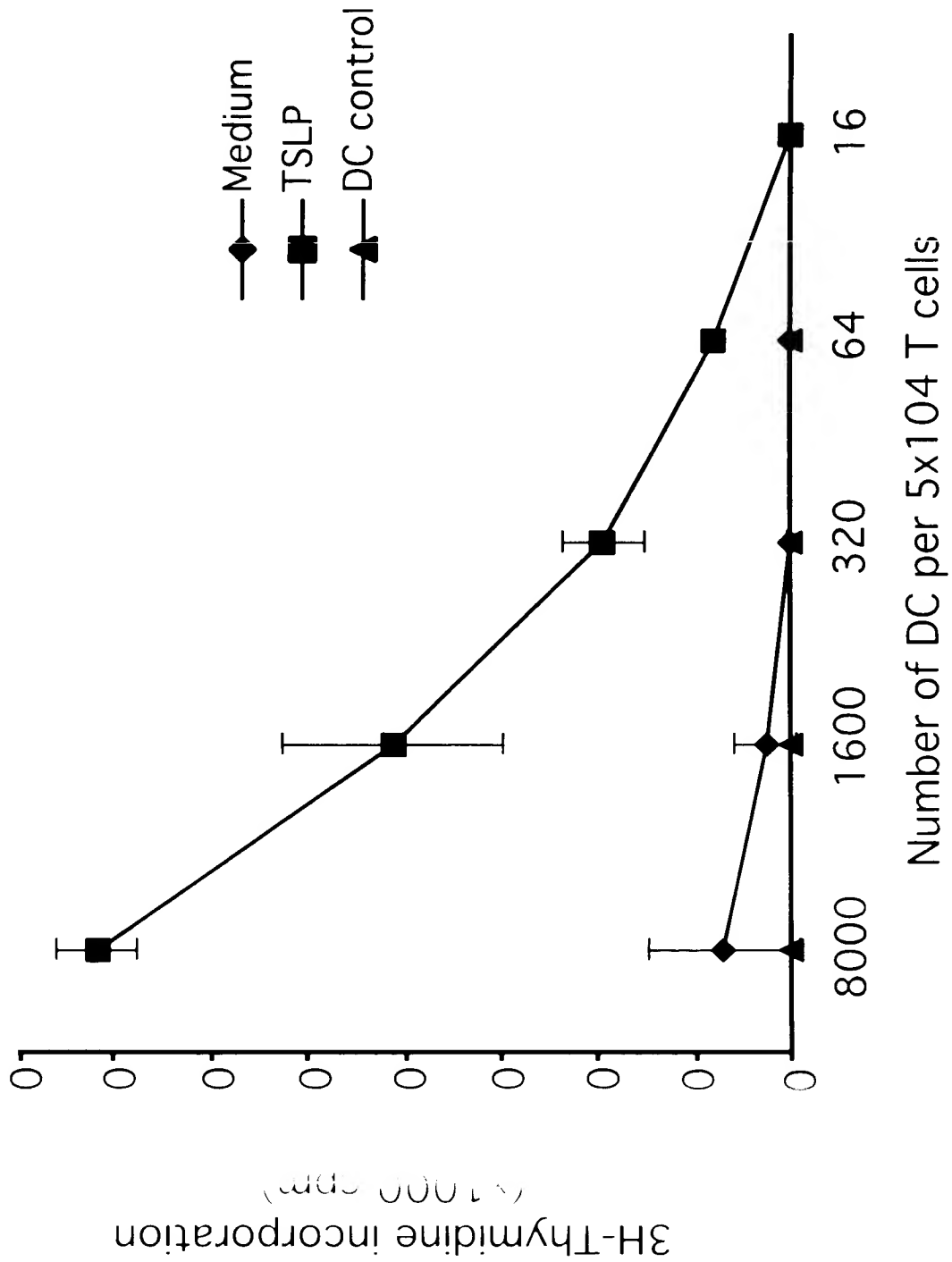


FIG. 7

15/26

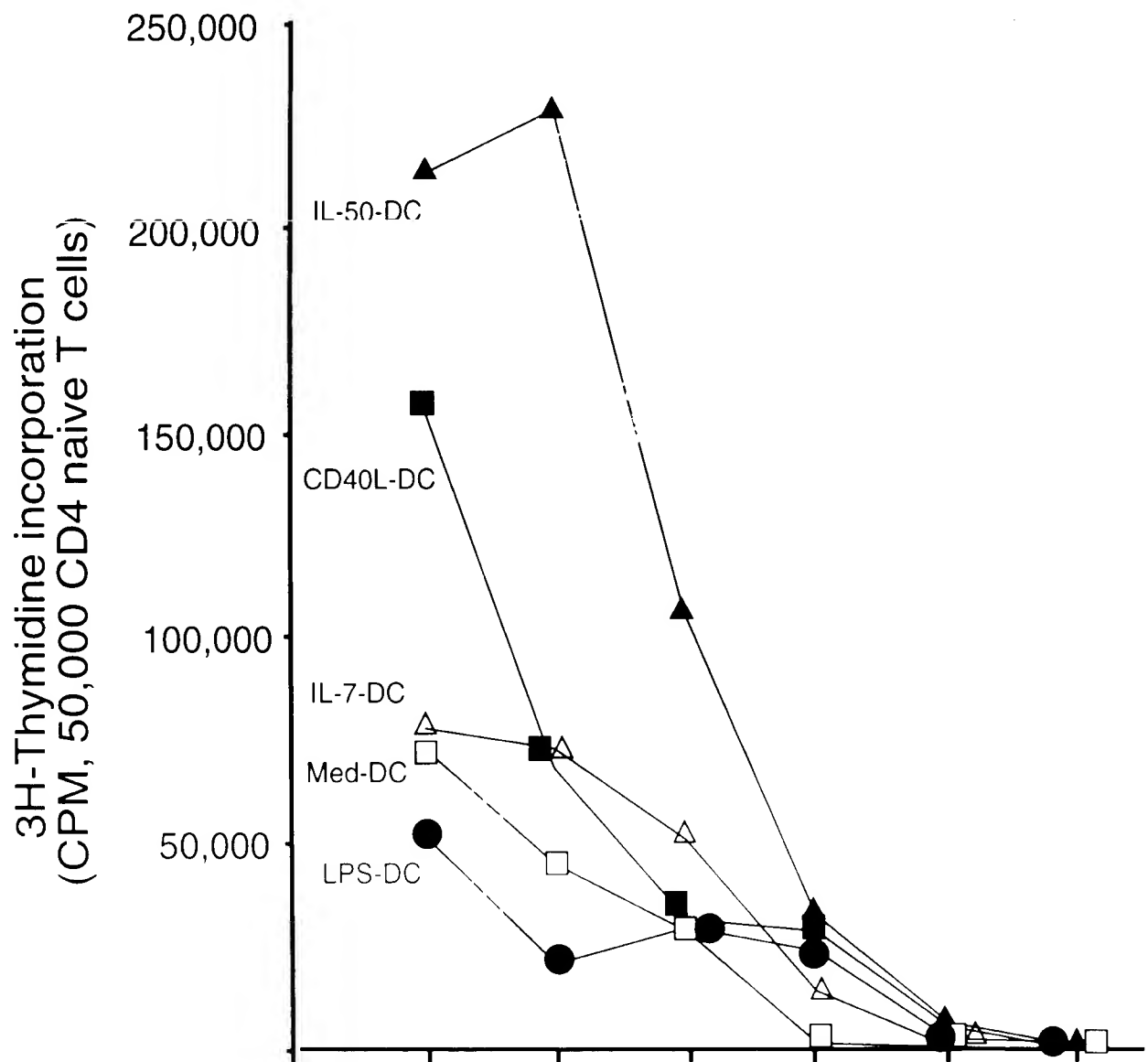


FIG. 8

16/26

IL-4

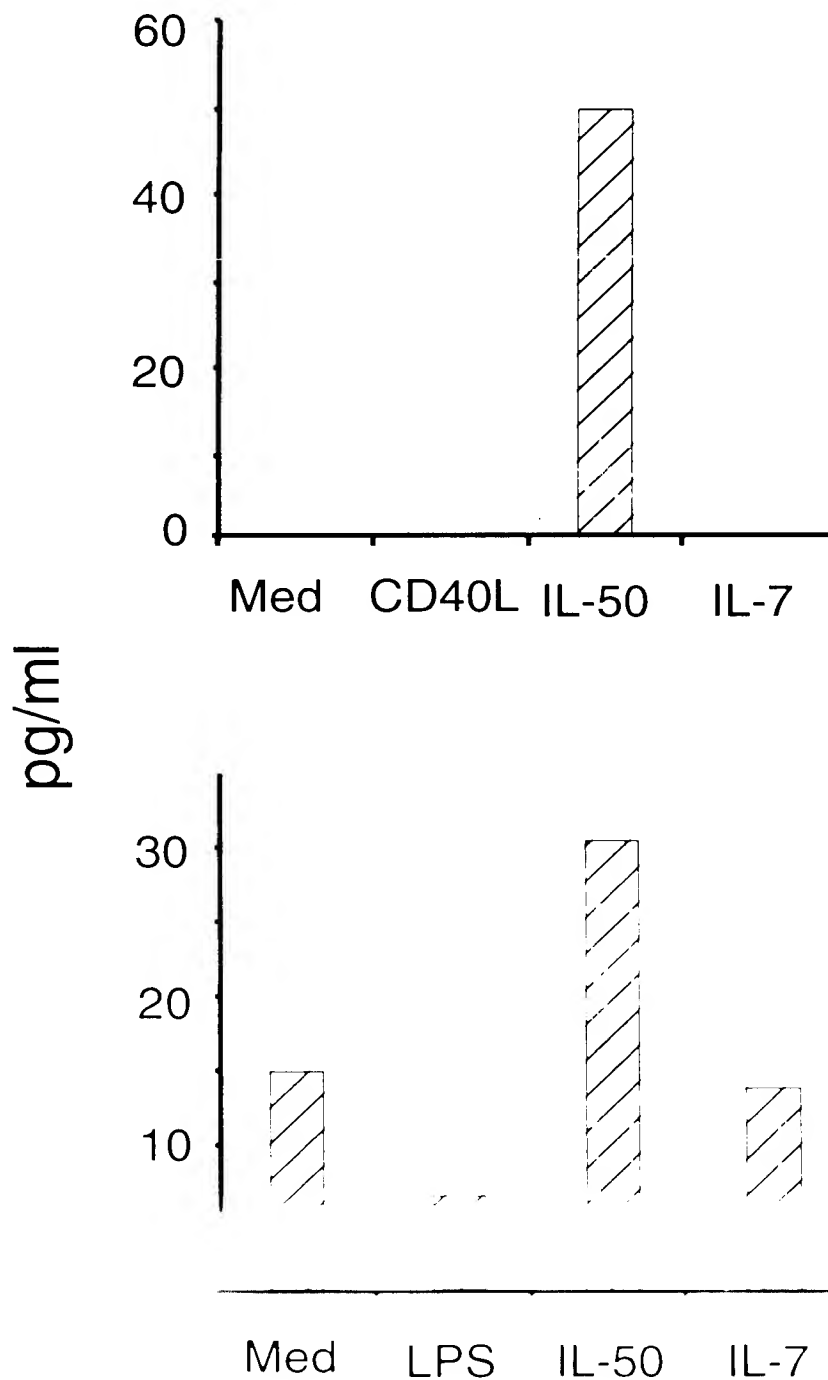


FIG. 9A

17/26

IL-13

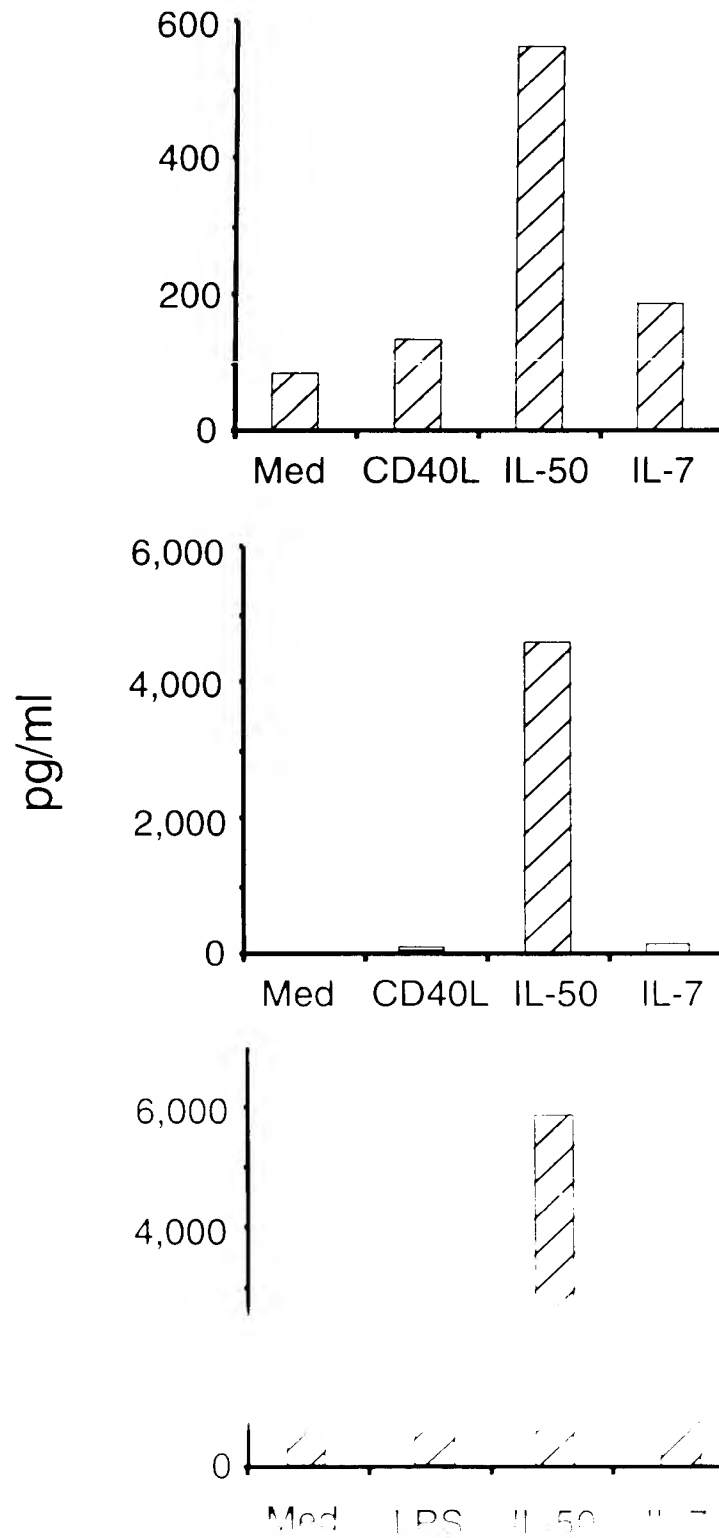


FIG. 9B

18/26

IFN- γ

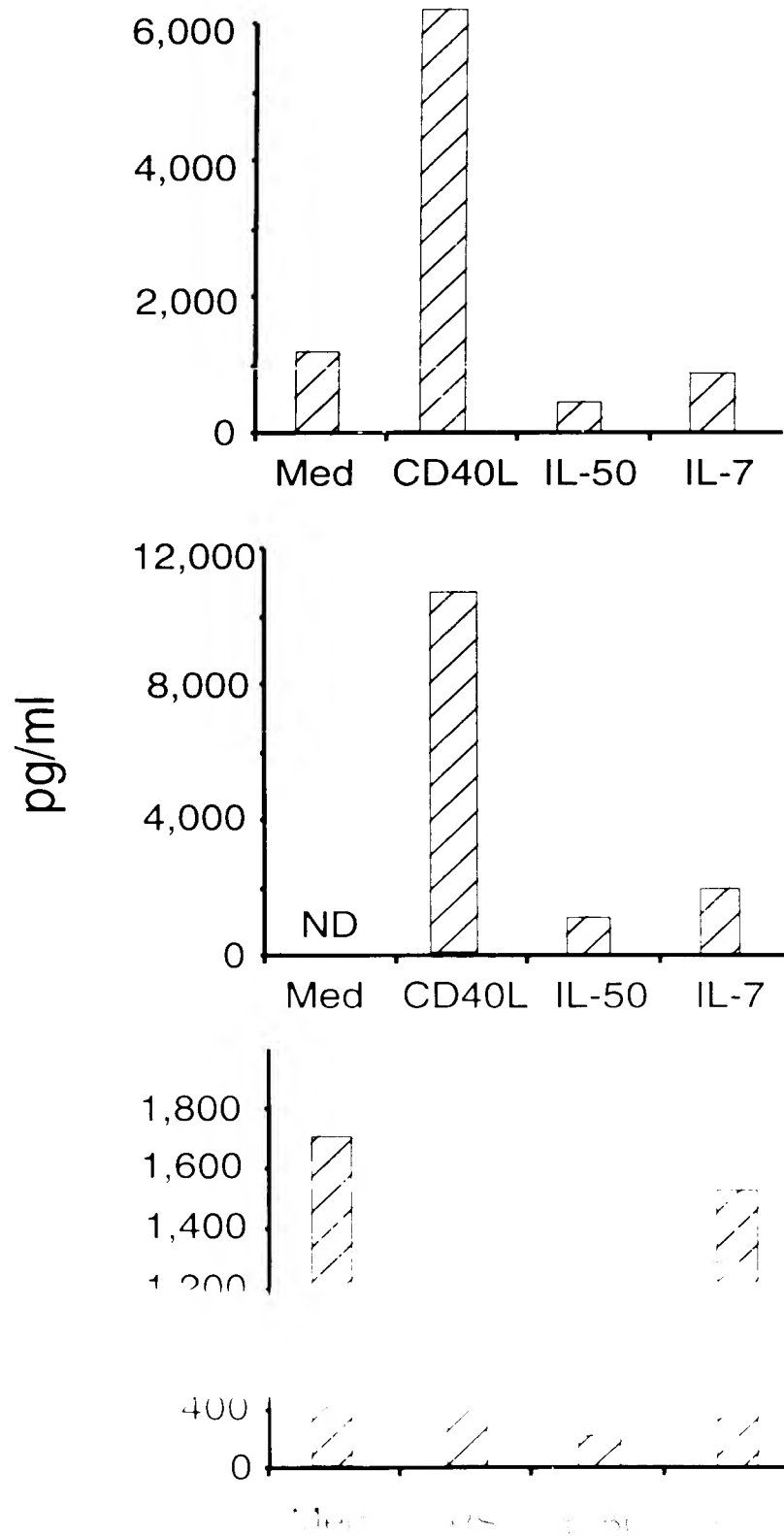


FIG. 9C

19/26

IL-10

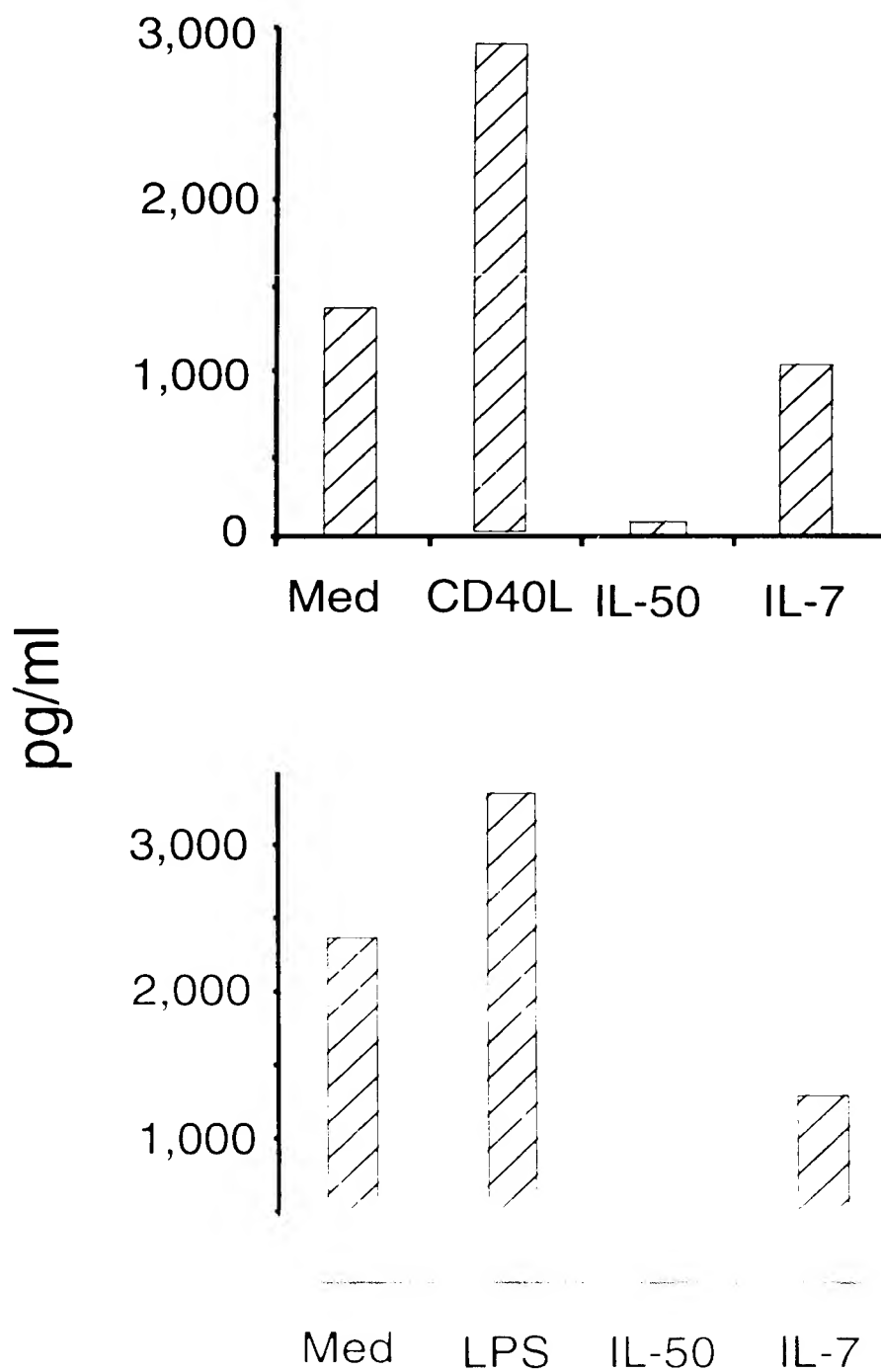


FIG. 9D

20/26

TNF- α

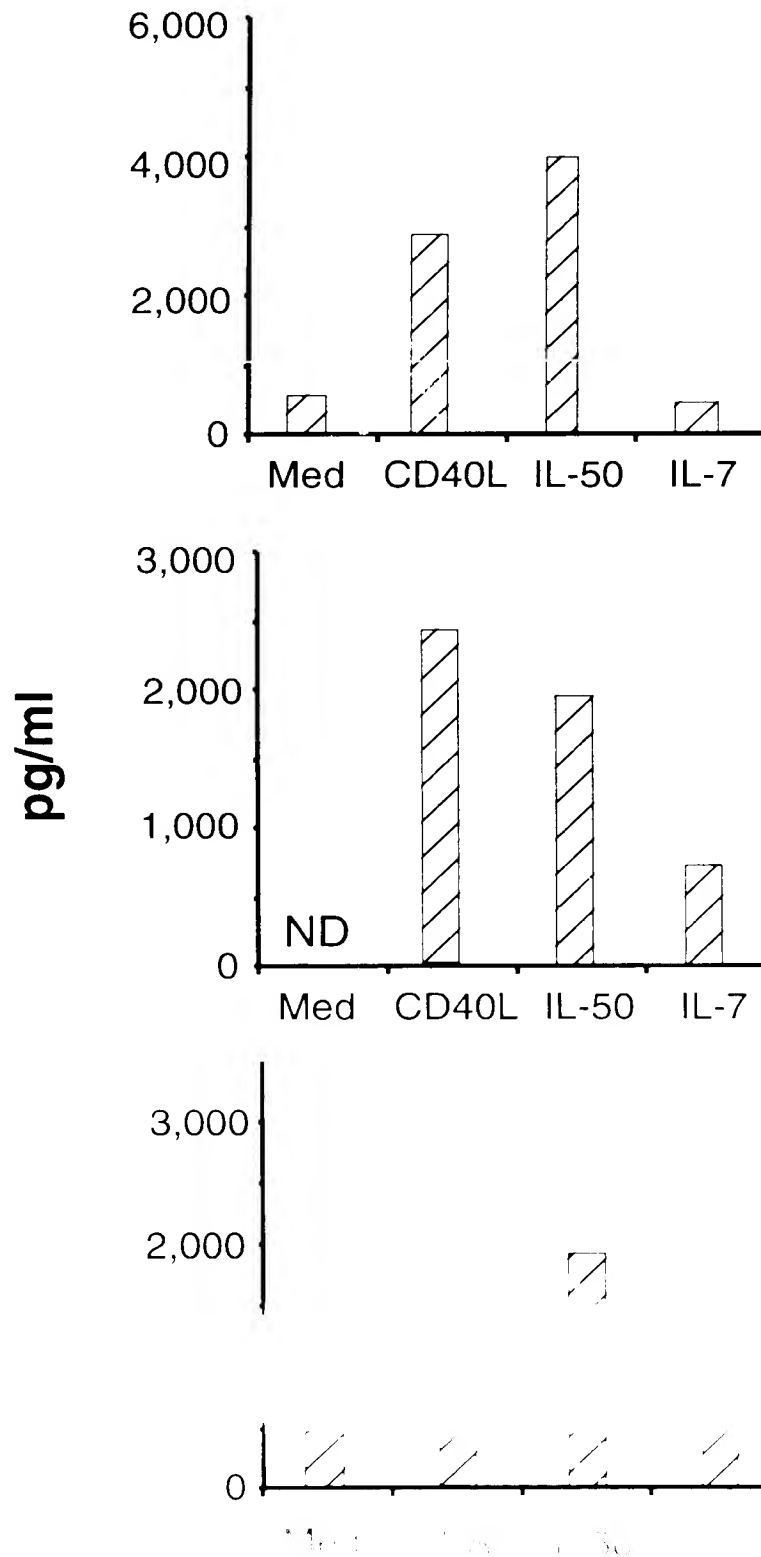


FIG. 9E

21/26

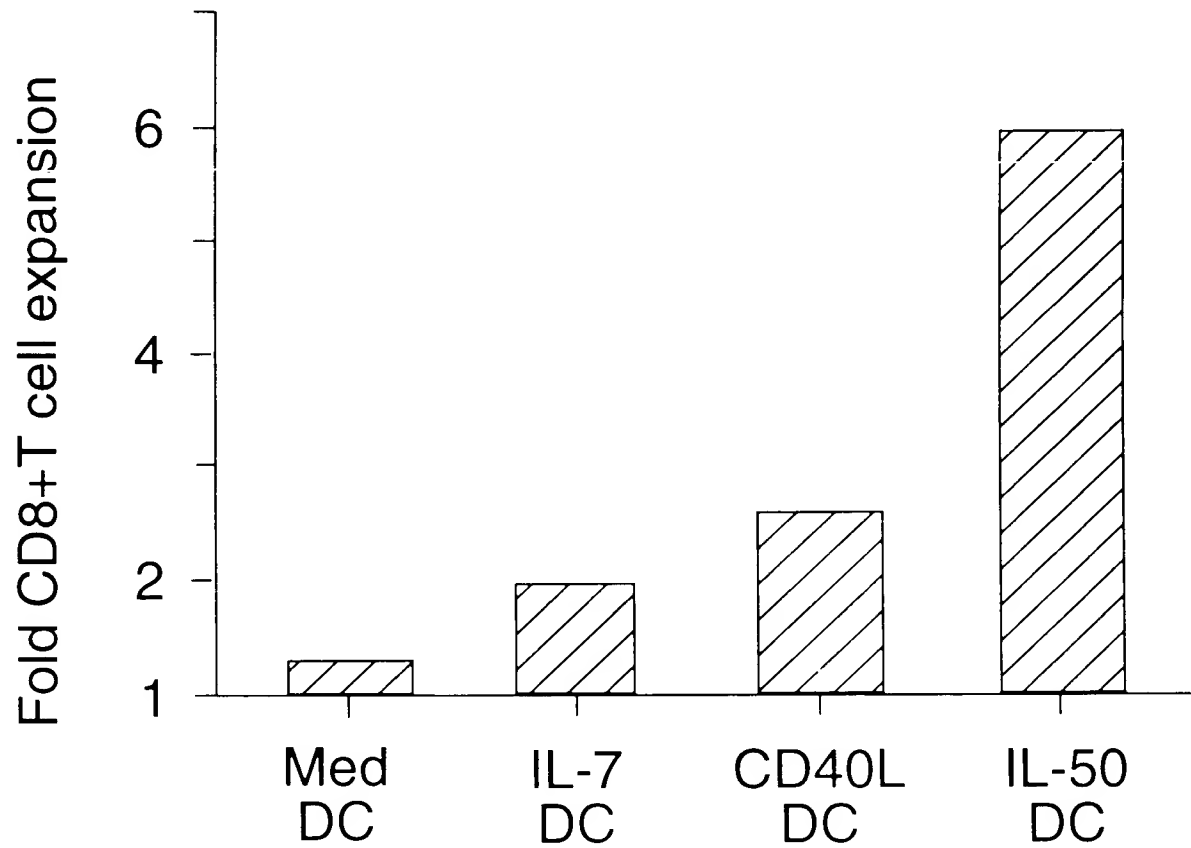


FIG. 10

22/26

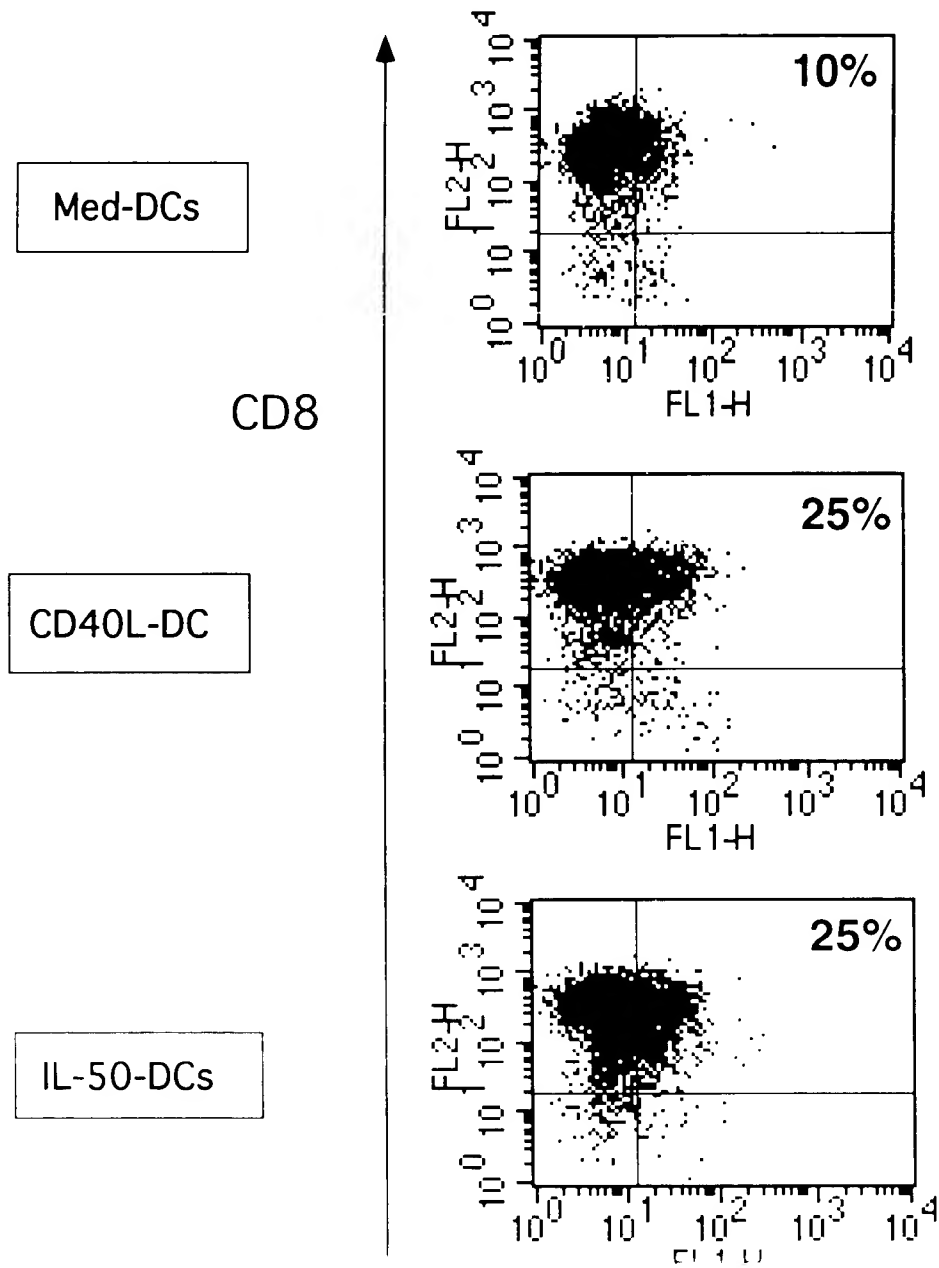


FIG 11

23/26

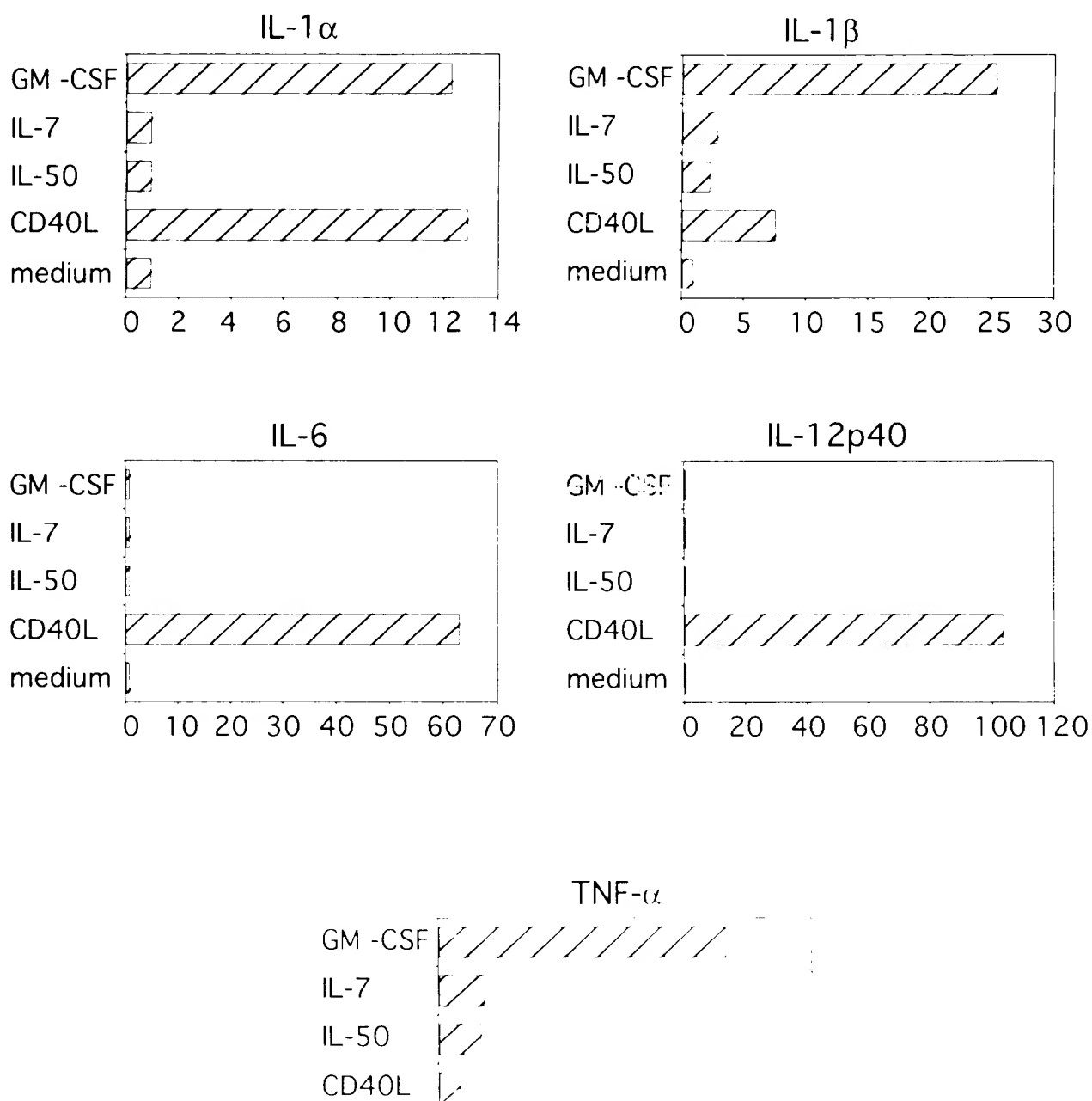
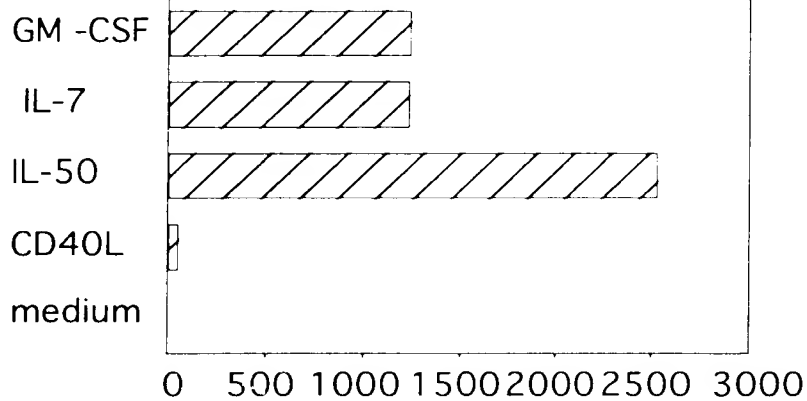


FIG. 12A

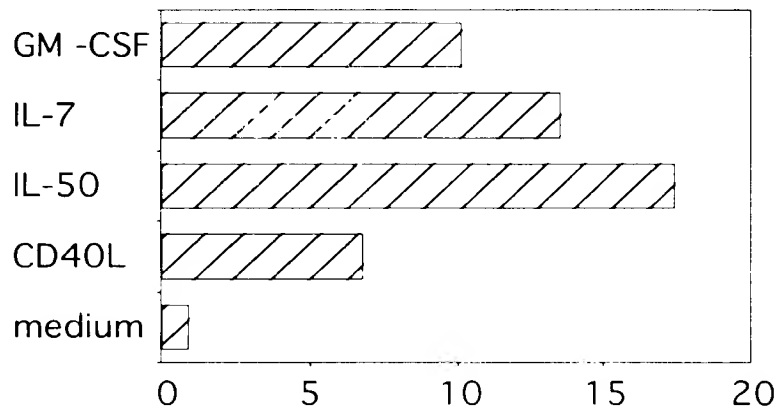
24/26

Th2

TARC



MDC



DC+Naive

MIP3-beta

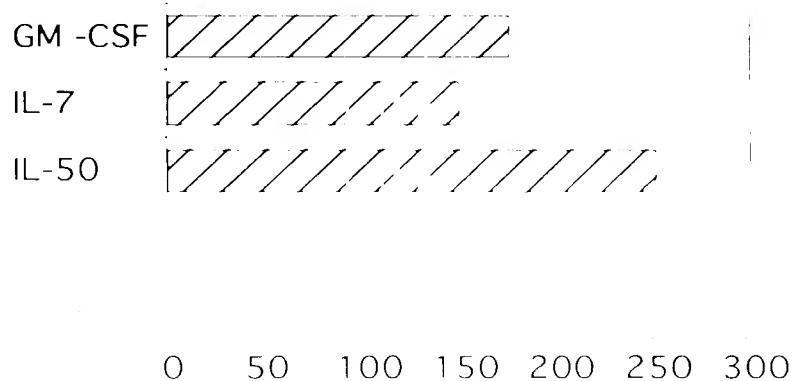
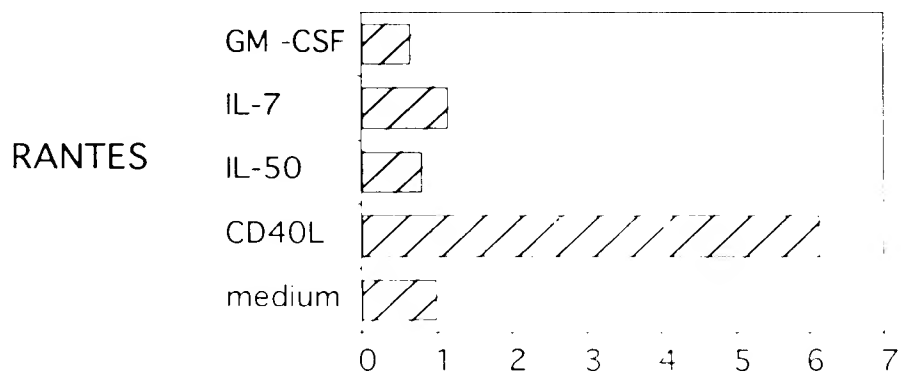
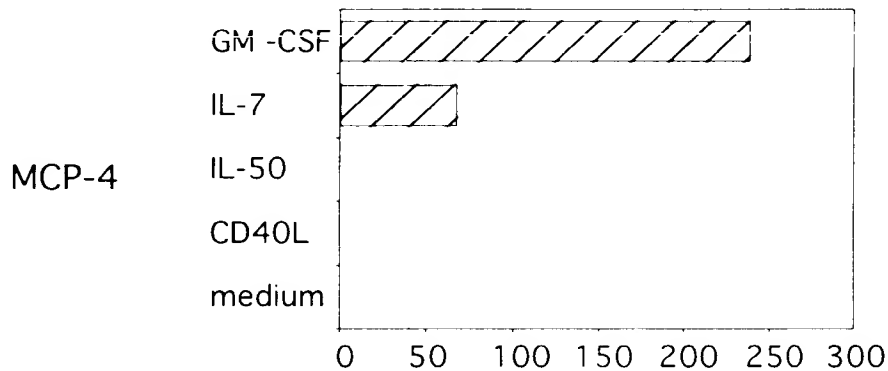
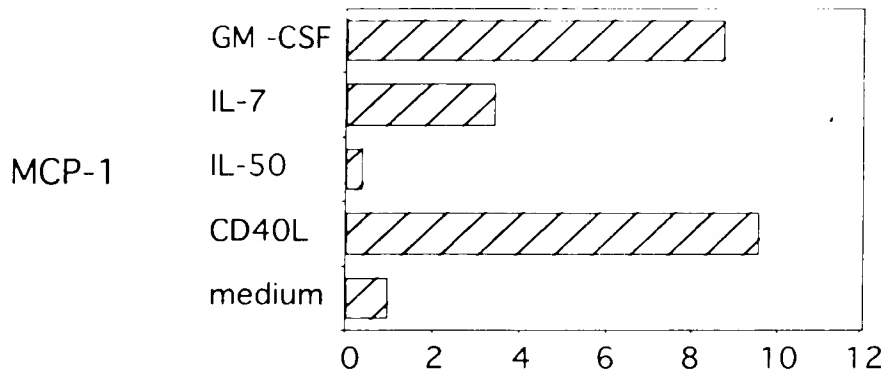


FIG. 12B

25/26

Th2+Th1



Th1

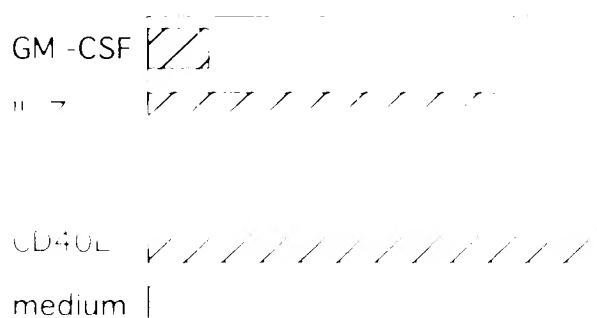


FIG. 12C

26/26

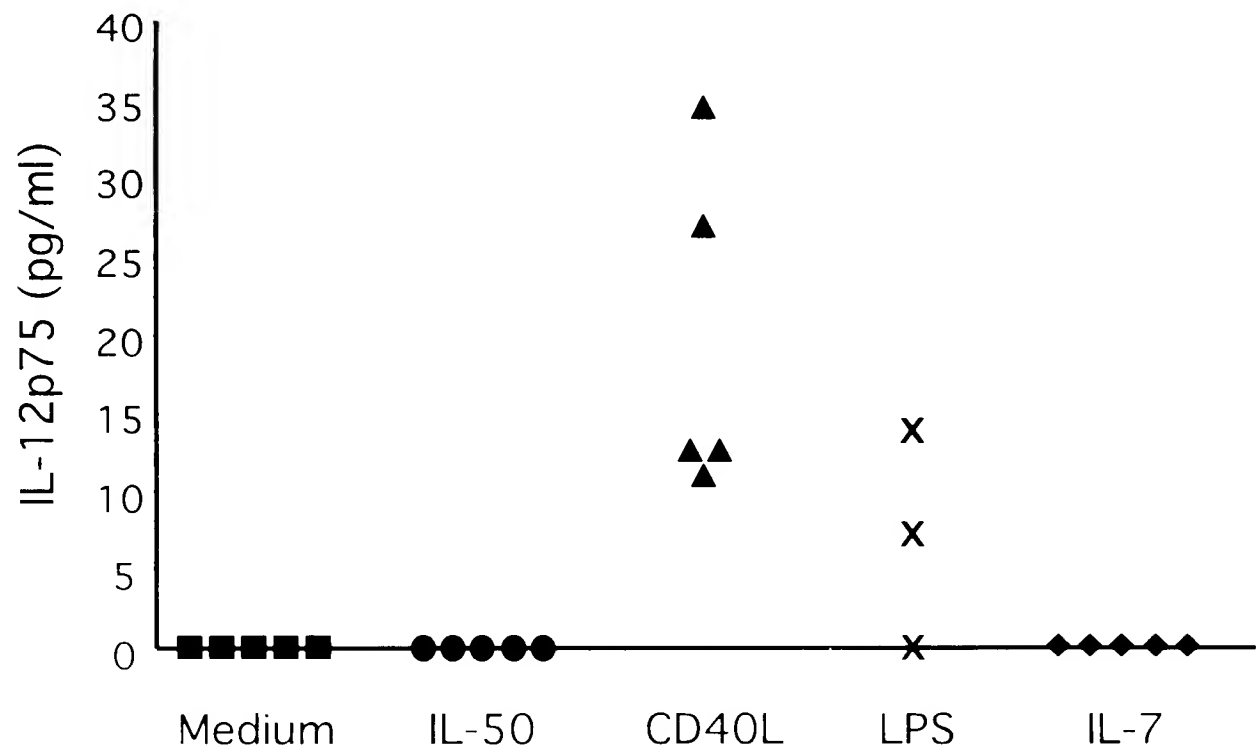


FIG. 13